

**STA VEGETATION MANAGEMENT ACTIVITIES  
JANUARY 05 TO DATE**

<b>AERIAL APPLICATIONS</b>			
<b>STA</b>	<b>CELL</b>	<b>PLANT TYPE</b>	<b>ACRES</b>
3/4	2B	floating	130
3/4	3B	emergent grasses	2100
3/4	PSTA	emergent grasses	100
5	1A,2A	emergent grasses	300
5	1A,2A	floating	120

<b>GROUND APPLICATIONS</b>			
<b>STA</b>	<b>CELL</b>	<b>PLANT TYPE</b>	<b>ACRES</b>
1E	3,5	floating	30
1E	4N,4S	emergent grasses	80
2	1	floating	72
2	2	floating	40
3/4	1A,2A,2B	floating	730
5	1A,2A	emergent grasses	300
5	1A,1B,2B	floating	75

**STA 3/4 conversions of emergent vegetation to submersed vegetation using prescribed fire:**

\*April 6th conversion in cell 3b of 2100 acres

\*April 14th conversion in the SAV cell of the 100 acre PSTA project

Current projects include the aerial treatment of 900 acres of emergent vegetation in STA 1W, cells 2B and 4. The area will then be burned prior to flooding in June.